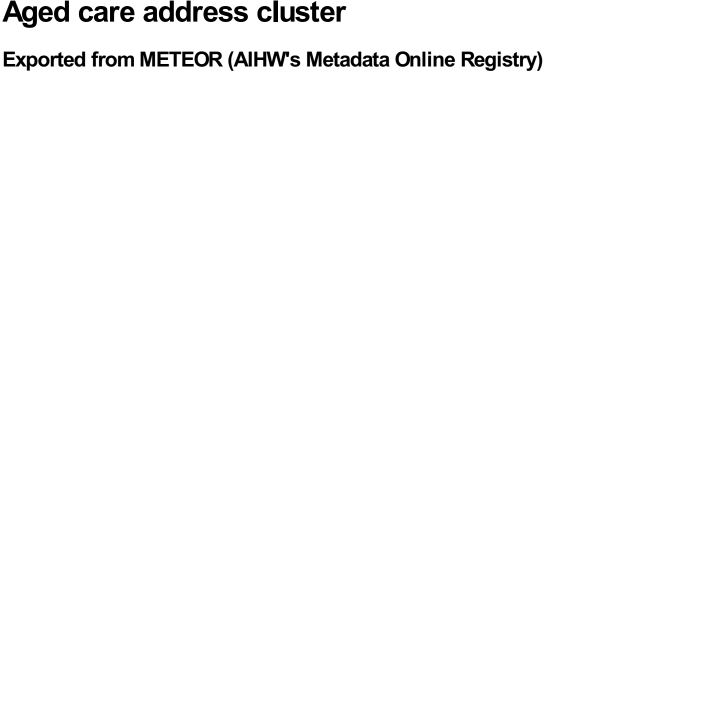
# Aged care address cluster



#### © Australian Institute of Health and Welfare 2024

This product, excluding the AIHW logo, Commonwealth Coat of Arms and any material owned by a third party or protected by a trademark, has been released under a Creative Commons BY 4.0 (CC BY 4.0) licence. Excluded material owned by third parties may include, for example, design and layout, images obtained under licence from third parties and signatures. We have made all reasonable efforts to identify and label material owned by third parties.

You may distribute, remix and build on this website's material but must attribute the AlHW as the copyright holder, in line with our attribution policy. The full terms and conditions of this licence are available at https://creativecommons.org/licenses/by/4.0/.

Enquiries relating to copyright should be addressed to info@aihw.gov.au.

Enquiries or comments on the METEOR metadata or download should be directed to the METEOR team at meteor@aihw.gov.au.

# Aged care address cluster

### Identifying and definitional attributes

Metadata item type: **Data Set Specification** 

**METEOR** identifier: 775085

Registration status: Aged Care, Standard 30/06/2023

DSS type: Data Element Cluster

Scope: The Address cluster defines the data elements needed to collect the components

of an address, which is defined as a collection of information used for describing the location of an entity, and/or details describing how the entity can be contacted,

for individuals or organisations.

The Aged care address cluster may be used to collect address information relating to the location where a person lives or receives care, or to the location of providers and services (and for providers and services, this can include both their physical

location, as well as their contact (postal) location).

Please note that when collected in these different contexts, some data elements in this cluster may be specified as mandatory for collection. Not all of the items are mandatory for collection within the aged care context, but where address information are collected for any of the items included in the Aged care address

cluster, it should be done as per the data specifications.

## Collection and usage attributes

**Collection methods:** The Aged care address cluster may be used to collect address information relating

to the location where a person lives or receives care, or to the location of providers and services (and for providers and services, this can include both their physical

location, as well as their contact (postal) location).

Please note that when collected in these different contexts, some data elements in

this cluster may be specified as mandatory for collection.

#### Source and reference attributes

**Submitting organisation:** Department of Health and Aged Care

Reference documents: DOHAC (Department of Health and Aged Care) 2018. 2018 Aged Care Planning

Region maps. Canberra: DOHAC, viewed 27 April 2023, https://www.health.gov.au

/resources/collections/2018-aged-care-planning-region-maps

DOHAC (Department of Health and Aged Care) 2021. Modified Monash Model. Canberra: DOHAC, viewed 27 April 2023, https://www.health.gov.au/topics/rural-

health-workforce/classifications/mmm

#### Relational attributes

Specifications:

Implementation in Data Set Aged care person cluster

Aged Care, Standard 30/06/2023

DSS specific information:

In the Aged care person cluster, this data element cluster collects the person's

residential address.

Aged care provider cluster

Aged Care, Standard 30/06/2023

Aged care service cluster

Aged Care, Standard 30/06/2023

## Metadata items in this Data Set Specification

Metadata item Seq **Obligation Max** No. occurs Address components cluster Mandatory 1 1 Address—building/complex sub-unit type, code AA[AA] Conditional 1 Conditional obligation: Conditional on this component being part of the address. DSS specific information: The code list is not exhaustive, but can be used as a guide to collect information about the type of building or complex sub-unit type, if required. 2 Address—sub-dwelling unit number, identifier X[X(6)] Conditional 1 Conditional obligation: Conditional on this component being part of the address. Address—floor/level type, code A[AAA] Conditional 1 Conditional obligation: Conditional on this component being part of the address. DSS specific information: The code list is not exhaustive, but can be used as a guide to collect information about the type of floor level, if required. Address—level number, identifier X[XXXX] Conditional 1 Conditional obligation: Conditional on this component being part of the address. 5 Address—secondary complex name, text X[X(49)] Conditional 1 Conditional obligation: Conditional on this component being part of the address. Conditional 1 6 Address—complex road number 1, road number XXXXXX Conditional obligation: Conditional on this component being part of the address. 7 Address—complex road number 2, road number XXXXXX Conditional 1 Conditional obligation:

Conditional on this component being part of the address.

Metadata item Seq **Obligation Max** No. occurs 8 Address—complex road name, text X[X(44)] Conditional 1 Conditional obligation: Conditional on this component being part of the address. Conditional 1 9 Address—complex road type, code AA[AA] Conditional obligation: Conditional on this component being part of the address. 10 Conditional 1 Address—complex road suffix, street suffix code A[A] Conditional obligation: Conditional on this component being part of the address. Conditional 1 11 Address—address site name, text X[X(49)] Conditional obligation: Conditional on this component being part of the address. 12 Conditional 1 Address—location descriptor, text X[X(49)] Conditional obligation: Conditional on this component being part of the address. 13 Address—road number 1, road number XXXXXX Conditional 1 Conditional obligation: Conditional on this component being part of the address. 14 Address—road number 2, road number XXXXXX Conditional 1 Conditional obligation: Conditional on this component being part of the address. DSS specific information: This data element is used for ranged street numbers in conjunction with Address—road number 1, road number XXXXXX, plus a '-' (dash) for presentation. For example: 20-24A Botany Blvd (Address road number 2 is 24A) 15 Address—lot number, identifier X[XXXXX] Conditional 1 Conditional obligation:

Conditional on this component being part of the address.

Seq No.	Metadata item	Obligation	Max occurs
16	Address—road name, text X[X(44)]	Conditional	1
	Conditional obligation:		
	Conditional on this component being part of the address.		
17	Address—road type, code AA[AA]	Conditional	1
	Conditional obligation:		
	Conditional on this component being part of the address.		
18	Address—road suffix, street suffix code A[A]	Conditional	1
	Conditional obligation:		
	Conditional on this component being part of the address.		
19	Address—postal delivery service type identifier, code AA[A(9)]	Conditional	1
	Conditional obligation:		
	Conditional on this component being part of the address.		
20	Address—postal delivery number, identifier X[X(10)]	Conditional	1
	Conditional obligation:		
	Conditional on this component being part of the address.		
21	Address—postal delivery point identifier, identifier {N(8)}	Conditional	1
	Conditional obligation:		
	Conditional on this component being part of the address.		
22	Address—suburb/town/locality name, text X[X(45)]	Mandatory	1
23	Address—Australian state/territory identifier, code AA[A]	Conditional	1
	Conditional obligation:		
	Conditional on the address being within Australia.		
24	Address—Australian postcode, code (Postcode datafile) NNNN	Conditional	1
	Conditional obligation:		
	Conditional on the address being within Australia.		
25		Conditional	1
	Conditional obligation:		
	Conditional on the address NOT being within Australia.		

Seq No.	Metadata item	Obligation	Max occurs
26	Address—address line, text X[X(179)]	Conditional	1
	Conditional obligation:		
	Conditional on this component being part of the address.		
-	Address—geocode latitude, decimal degrees XN[N][.N(9)]	Conditional	1
	Conditional obligation:		
	Conditional on the data being known.		
-	Address—geocode longitude, decimal degrees XN[NN][.N(9)]	Conditional	1
	Conditional obligation:		
	Conditional on the data being known.		
-	Address—physical address indicator, yes/no/not applicable/unknown/not stated/inadequately described code N[N]	Mandatory	1
-	Address—primary health network identifier, code AAANNN	Conditional	1
	Conditional obligation:		
	Conditional on the data being known.		
-	Address—purpose of address, code AA[A]	Mandatory	1
-	Address—region identifier, aged care planning region code NNN	Conditional	1
	Conditional obligation:		
	Conditional on the data being known.		
-	Address—remoteness classification, (ASGS edition 3) code N	Conditional	1
	Conditional obligation:		
	Conditional on the data being known.		
-	Address—remoteness classification, Modified Monash Model code N	Conditional	1
	Conditional obligation:		
	Conditional on the data being known.		
-	Address—statistical area, level 1 (SA1) code (ASGS Edition 3) N(11)	Conditional	1
	Conditional obligation:		
	Conditional on the data being known.		
-	Address—statistical area, level 2 (SA2) code (ASGS Edition 3) N(9)	Conditional	1
	Conditional obligation:		
	Conditional on the data being known.		

# Seq Metadata item No.

Obligation Max occurs

- Address—statistical area, level 3 (SA3) code (ASGS edition 3) NNNNN

Conditional 1

Conditional obligation:

Conditional on the data being known.